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## WHAT IS CLAIMED IS:

1	. <i>I</i>	\n a	apparatus,	compri	ising
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- (a) a filtration device dimensioned to fit within an inlet and obstructing at least a portion of said inlet;
- (b) a filtration device support dimensioned and adapted to cooperatively engage with said inlet and with said filtration device to substantially maintain said filtration device in a pre-selected position within said inlet; and
- (c) an adjustable deflector ring connected to said filtration device support, said adjustable deflector ring containing at least one flow control wall along at least one outer edge.
- 2. The apparatus of Claim 1, wherein said flow control wall traverses the entire perimeter of said adjustable deflector ring.
- 3. The apparatus of Claim 1, wherein said flow control wall comprises sufficient space for marking or advertising that is viewable to the naked eye.
- 20 4. The apparatus of Claim 1, further including marking or advertising on said adjustable deflector ring.
  - 5. The apparatus of Claim 1, whereby said adjustable deflector ring is positioned at a sufficient height above said filtration device such that a high flow bypass is formed therebetween.
    - 6. The apparatus of Claim 1, wherein said filtration device comprises a basket.
- 7. The apparatus of Claim 6, wherein said basket is formed from one or more wire mesh panels.

- 8. The apparatus of Claim 1, wherein said filtration device support comprises one or more support brackets attached to a catch basin and one or more flanges, said one or more flanges being both connected to said filtration device and supported by said one or more support brackets.
- 9. The apparatus of Claim 1, further comprising:
  - (d) an initial high flow bypass; and
  - (e) a secondary high flow bypass.

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- 10. The apparatus of Claim 1, further comprising:
  - (d) one or more fluid displaceable adsorbent containers.
- 11. The apparatus of Claim 1, whereby the dimensions of said adjustable deflector ring may be easily adjusted to fit within a particular catch basin.
- 12. The apparatus of Claim 11, whereby said adjustable deflector ring is adjusted via the permanent removal of material.
- 20 13. The apparatus of Claim 12, wherein said permanent removal of material includes the removal of one or more flow control walls.
  - 14. The apparatus of Claim 13, wherein at least one flow control wall remains on said adjustable deflector ring after the removal of one or more flow control walls.

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- 15. A catch basin filtration system, comprising:
  - (a) a filtering means for filtering fluid flowing through the system;
  - (b) a support means for supporting said filtering means; and
  - (c) aflow control means for controlling and directing fluid entering the catch basin filtration system.

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- 16. The catch basin filtration system of Claim 15, further comprising:
  - (d) a bypass means for bypassing fluid during periods of high flow.
- 5 17. The apparatus of Claim 16, wherein said bypass means filters fluid at a coarser filtration level than said filtering means.
  - 18. The apparatus of Claim 15, wherein said flow control means directs substantially all incoming fluid into said filtering means.
  - 19. The apparatus of Claim 15, wherein said flow control means comprises a flow control wall attached to an adjustable deflector ring.
  - 20. A catch basin filtration system, comprising:
    - (a) a filter body dimensioned to fit within an inlet and forming a reservoir obstructing at least a portion of said inlet;
    - (b) a filter body support dimensioned and adapted to cooperatively engage with said inlet and with said filter body to substantially maintain said filter body in a pre-selected position within said inlet;
    - (c) an initial high flow bypass situated within said filter body support and capable of passing excess fluid during periods of high volume fluid flow;
    - (d) a secondary high flow bypass situated within said filter body support and capable of passing excess fluid during periods of high volume fluid flow;
    - (e) one or more fluid displaceable adsorbent containers situated within said filter body;
    - one or more support brackets attachable to one or more inner walls of a catch basin and supporting said filter body support; and
    - (g) an adjustable deflector ring connected to said one or more support brackets, said adjustable deflector ring containing a flow control wall along at least one outer edge.